## PHILIP MORRIS USA

## INTER-OFFICE CORRESPONDENCE

P. O. BOX 26583, RICHMOND, VA 23261

**DATE:** 11 May 1993

TO:

Leo Dreyer

FROM:

R. A. Pages

SUBJECT: CIAR: OSHA-Related Projects

Pursuant to your request, I enclose summaries of two ongoing CIAR projects that should provide information that is either directly responsive to OSHA needs or helpful in convincing them that the EPA risk assessment is not the last word on ETS. I also enclose a brief summary and a copy of a paper to be presented shortly on the results of a recently completed CIAR-sponsored study which strongly supports the argument that ETS is different than mainstream smoke re deposition and dosimetry.

I have not included previously published CIAR-sponsored studies; e.g., the work of Alan Hedge, which has already been submitted to the public docket of the OSHA RFI on indoor air and ETS. Likewise, I have also not included mention of two ongoing applied study projects which are attempting to develop methods to model and improve the design and layout of office areas to improve ventilation effectiveness. (I can provide information on these projects if requested, although they are less responsive, in my judgment, to our needs for OSHA.)

## **Enclosures**

bc: R. Carahman H. Peit

W. Reininghows

M Fottortt